L Number	Hits	Search Text	DB	Time stamp
1	1	09/819849	USPAT;	2004/05/18 13:12
			US-PGPUB;	
			EPO; JPO	
2	2044	(pseudo partial\$4) near4 (eras\$4)	USPAT;	2004/05/18 13:13
ĺ			US-PGPUB;	
			EPO; JPO	
3	1279	minim\$4 near2 blank\$4	USPAT;	2004/05/18 13:14
			US-PGPUB;	
			EPO; JPO	
4	1380	minim\$5 near2 blank\$4	USPAT;	2004/05/18 13:14
			US-PGPUB;	
			EPO; JPO	
5	3423	((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2 blank\$4)	USPAT;	2004/05/18 13:15
			US-PGPUB;	
_		l	EPO; JPO	
6	60	(end adj position) near3 packet	USPAT;	2004/05/18 13:15
			US-PGPUB;	
_	_		EPO; JPO	
7	7	(((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2 blank\$4))	USPAT;	2004/05/18 13:21
		same ((end adj position) near3 packet)	US-PGPUB;	
	l		EPO; JPO	
8	91	pre-gap	USPAT;	2004/05/18 13:22
			US-PGPUB;	
		(/	EPO; JPO	0004/05/40 40 00
9	2	((pseudo partial\$4) near4 (eras\$4)) and pre-gap	USPAT;	2004/05/18 13:22
			US-PGPUB;	
l			EPO; JPO	1

L Number	Hits	Search Text	DB	Time stamp
1	1	09/819849	USPAT;	2004/05/18 13:12
			US-PGPUB;	
			EPO; JPO	
2	2044	(pseudo partial\$4) near4 (eras\$4)	USPAT;	2004/05/18 13:13
			US-PGPUB;	
			EPO; JPO	
3	1279	minim\$4 near2 blank\$4	USPAT;	2004/05/18 13:14
			US-PGPUB;	
			EPO; JPO	
4	1380	minim\$5 near2 blank\$4	USPÁT;	2004/05/18 13:14
			US-PGPUB;	
			EPO; JPO	
5	3423	((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2 blank\$4)	USPAT;	2004/05/18 13:15
			US-PGPUB;	
			EPO; JPO	
6	60	(end adj position) near3 packet	USPAT;	2004/05/18 13:15
			US-PGPUB;	
			EPO; JPO	
7	7	(((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2 blank\$4))	USPAT;	2004/05/18 13:21
		same ((end adj position) near3 packet)	US-PGPUB;	
			EPO; JPO	
8	91	pre-gap	USPAT;	2004/05/18 13:22
ì			US-PGPUB;	
	İ .	() () () () () () () () () ()	EPO; JPO	0004/05/40 40 05
9	2	((pseudo partial\$4) near4 (eras\$4)) and pre-gap	USPAT;	2004/05/18 13:35
1			US-PGPUB;	
40	500	///passed modicipal mand (area CA)) /minimac = ==0	EPO; JPO	2004/05/40 42:25
10	583	((((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2	USPAT;	2004/05/18 13:35
		blank\$4))).ab.	US-PGPUB;	
14		////neoude particl\$4) poor4 (ores\$4)\ /minim\$5 poor2	EPO; JPO USPAT;	2004/05/18 13:35
11	1	(((((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2	US-PGPUB:	2004/03/10 13:33
1		blank\$4))).ab.) and pre-gap	EPO; JPO	
12	27	((((pseudo partial\$4) near4 (eras\$4)) (minim\$5 near2	USPAT;	2004/05/18 13:36
'2	2'	((((pseudo partial)4) flear4 (e1as)4)) (fillinin)3 flear2 blank\$4)) and ((end adj position) near3 packet)) not ((((pseudo	US-PGPUB;	2007/03/10 13.30
		partial\$4) near4 (eras\$4)) (minim\$5 near2 blank\$4)) same	EPO: JPO	
		((end adj position) near3 packet))	LITO, JEO	
	1	((chu auj position) nears packet))		L

First Hit

End of Result Set

L3: Entry 1 of 1

File: DWPI

Search ALL

000

G11B020/12

Feb 13, 2003

DERWENT-ACC-NO: 2001-016126

DERWENT-WEEK: 200314

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data structure of stream data

INVENTOR: ANDO, H; MIMURA, H

PATENT-ASSIGNEE: TOSHIBA KK (TOKE), ANDO H (ANDOI), MIMURA H (MIMUI)

Search Selected

PRIORITY-DATA: 1999JP-0127375 (May 7, 1999)

	<u> </u>					
PATENT-FAMILY:						
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC	
	US 20030031467 A1	February 13, 2003		000	H04N005/781	
П	WO 200068946 Al	November 16, 2000	J .	125	G11B020/12	
	JP 2002171490 A	June 14, 2002		035	H04N005/92	
Γ.	US 6456783 B1	September 24, 2002		000	H04N005/85	

December 10, 2002

DESIGNATED-STATES: JP US

JP 2000617449 X

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
US20030031467A1	May 8, 2000	2000WO-JP02935	Cont of
US20030031467A1	January 8, 2001	2001US-0755144	Div ex
US20030031467A1	September 16, 2002	2002US-0243694	
US20030031467A1		US 6456783	Div ex
WO 200068946A1	May 8, 2000	2000WO-JP02935	
JP2002171490A	May 8, 2000	2000JP-0617449	Div ex
JP2002171490A	May 8, 2000	2001JP-0289480	
US 6456783B1	May 8, 2000	2000WO-JP02935	Cont of
US 6456783B1	January 8, 2001	2001US-0755144	
JP2000617449X	May 8, 2000	2000JP-0617449	
JP2000617449X	May 8, 2000	2000WO-JP02935	
JP2000617449X	•	WO 200068946	Based on

INT-CL (IPC): $\underline{\text{G11}} \ \underline{\text{B}} \ \underline{\text{20}}/\underline{\text{10}}; \ \underline{\text{G11}} \ \underline{\text{B}} \ \underline{\text{20}}/\underline{\text{12}}; \ \underline{\text{G11}} \ \underline{\text{B}} \ \underline{\text{27}}/\underline{\text{00}}; \ \underline{\text{G11}} \ \underline{\text{B}} \ \underline{\text{27}}/\underline{\text{032}}; \ \underline{\text{G11}} \ \underline{\text{B}} \ \underline{\text{27}}/\underline{\text{10}}; \ \underline{\text{H04}}$ N = 5/781; H04 = N = 5/85; H04 = N = 5/90; H04 = N = 5/92; H04 = N = 7/24; H04 = N = 7/26

ABSTRACTED-PUB-NO: US 6456783B BASIC-ABSTRACT:

NOVELTY - A stream object (SOB) is formed of one or more stream packs (SPCK), and the stream pack is formed of a pack header and a stream packet (SPKT). The pack header includes predetermined time information (SCR), and the stream packet includes one or more application packets (APPKT) with a predetermined time stamp (ATS). When such a stream object is recorded, the application packet entering a streamer is given a time stamp in accordance with a local standard clock corresponding to the predetermined time information.

USE - Data structure of stream data.

ABSTRACTED-PUB-NO: WO 200068946A EQUIVALENT-ABSTRACTS:

NOVELTY - A stream object (SOB) is formed of one or more stream packs (SPCK), and the stream pack is formed of a pack header and a stream packet (SPKT). The pack header includes predetermined time information (SCR), and the stream packet includes one or more application packets (APPKT) with a predetermined time stamp (ATS). When such a stream object is recorded, the application packet entering a streamer is given a time stamp in accordance with a local standard clock corresponding to the predetermined time information.

USE - Data structure of stream data.

CHOSEN-DRAWING: Dwg.1/23

DERWENT-CLASS: W01 W04

EPI-CODES: W01-A04A; W04-F01F1; W04-P01A4;